(FILE 'HOME' ENTERED AT 13:52:06 ON 10 SEP 2008)

FILE 'BIOSIS' ENTERED AT 13:52:26 ON 10 SEP 2008

L1 0 S (POXVIRUS AND POLYPROTEIN AND MEMBRANE AND EXTERNAL)

L2 1 S (POXVIRUS AND POLYPROTEIN AND MEMBRANE)

L3 11 S (POXVIRUS AND MEMBRANE AND PROTEIN AND VACCINE)

FILE 'STNGUIDE' ENTERED AT 13:56:50 ON 10 SEP 2008

FILE 'BIOSIS' ENTERED AT 14:05:47 ON 10 SEP 2008

**NLM Catalog** 

**NLM Gateway** 

Consumer Health Clinical Alerts ClinicalTrials.gov

PubMed Central

TOXNET

A service of the <u>U.S. National Library of Medicine</u> and the <u>National Institutes of Health</u>

My NCBI	[2]
[Sign In] [Regis	ter]

13:06:39

13:03:44

1

PuhMed Protein MIMO PMC Journals Books All Databases Nucleotide Genome Structure Search PubMed Go Preview Clear for polyprotein poxvirus membrane A30L Advanced Search (beta) About Entrez **Text Version** Limits Preview/Index Clipboard Details History Entrez PubMed • Search History will be lost after eight hours of inactivity. Overview • Search numbers may not be continuous; all searches are represented. Help | FAQ • To save search indefinitely, click query # and select Save in My NCBI. Tutorials • To combine searches use #search, e.g., #2 AND #3 or click query # for more options. New/Noteworthy E-Utilities Search Most Recent Queries Time Result 13:47:53 #21 Search polyprotein poxvirus membrane A30L 0 PubMed Services 13:40:02 12 **#18** Search polyprotein poxvirus membrane A30R Journals Database #17 Search polyprotein poxvirus membrane A36R 13:39:54 0 MeSH Database Single Citation Matcher 0 #16 Search polyprotein poxvirus membrane A3\* 13:39:21 **Batch Citation Matcher** 13:32:26 12 #14 Search polyprotein poxvirus membrane Clinical Queries #13 Search polyprotein poxvirus 13:32:01 64 Special Queries LinkOut #12 Search polyprotein 13:31:51 3147 My NCBI #9 Search poxvirus protein membrane external 13:19:57 15 #6 Search variola major protein membrane 13:09:08 10 Related Resources #5 Search variola major protein M1R A36R A33R 13:08:47 0 Order Documents NLM Mobile 5 #4 Search polyprotein antigen response truncated 13:07:12

#2 Search variola proteins antigenic response truncated

#1 Search polyprotein antigenic response truncated

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Clear History

Related Resources

Order Documents NLM Mobile

Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

NLM Catalog NLM Gateway TOXNET A service of the U.S. National Library of Medicine and the National Institutes of Health

My NCBI 2	
[Sign In] [Register]	

MIMO PMC Journals Books All Databases PubMed Nucleotide Protein Genome Structure Search PubMed Preview Go Clear for protein A36R Advanced Search (beta) About Entrez Text Version Limits Clipboard Details Preview/Index History Entrez PubMed • Search History will be lost after eight hours of inactivity. Overview Search numbers may not be continuous; all searches are represented. Help | FAQ • To save search indefinitely, click query # and select Save in My NCBI. Tutorials • To combine searches use #search, e.g., #2 AND #3 or click query # for more options. New/Noteworthy E-Utilities Search Most Recent Queries Time Result 09:11:41 #15 Search protein A36R 34 PubMed Services 09:07:59 1 #14 Search poxvirus vaccine A36R Journals Database 09:07:48 0 #13 Search poxvirus vaccine A30L MeSH Database Single Citation Matcher 0 #12 Search poxvirus vaccine M1R 09:07:41 Batch Citation Matcher #11 Search vaccinia vaccine M1R 09:07:28 0 Clinical Queries #10 Search vaccinia vaccine A30L 09:07:19 0 Special Queries LinkOut 09:07:04 #9 Search vaccinia vaccine A36R 1 My NCBI #8 Search vaccinia vaccine membrane protein A36R 09:06:18 1

#7 Search vaccinia vaccine membrane protein A30L

#6 Search vaccinia vaccine membrane protein M1R

#1 Search vaccinia vaccine membrane protein

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

0

0

444

09:06:08

09:05:51

09:02:59